## **PALM INTRANET**

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## **Inventor Information for 10/785485**

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US 4193829 A	USPAT	19800318	Process for the manufacture of low density bis-maleimide-carbon	156/276	Kourtides; Demetrius A. et

		<u> </u>	microballoon composites		al.
US 4181863 A	USPAT	19800101	Photodiode circuit arrangements	327/513	Parker; John C.
US 4172576 A	USPAT	19791030	Highway crossing system with motion detecting apparatus	246/128	Svet, Jr.; Frank A. et al.
US 4160071 A	USPAT	19790703	Tapered plate lug for cast-on post collection bars	429/211	Parker; John R.
US 4135019 A	USPAT	19790116	Low density bismaleimide-carbon microballoon composites	428/117	Kourtides; Demetrius A. et al.
US 4118596 A	USPAT	19781003	Connector with perforable insulative liner and methods of fabricating same	174/87	Bassett; Henry C. et al.
US 4066356 A	USPAT	19780103	Anti-backlash means for adjusting enlargers	355/63	Parker; John C.
US 4061812 A	USPAT	19771206	Honeycomb-laminate composite structure	428/117	Gilwee, Jr.; William J. et al.
US 4019250 A	USPAT	19770426	Methods of fabricating a connector with a perforable insulative liner	29/877	Bassett, Henry C. et al.
US 4003317 A	USPAT	19770118	Resiliently centered railway truck suspension	105/184	Parker, John Henry et al.
US 3928708 A	USPAT	19751223	Transparent fire resistant polymeric structures	428/412	Fohlen; George M. et al.
US 3916060 A	USPAT	19751028	Fiber modified polyurethane foam for ballistic protection	428/299.4	Fish; Richard H. et al.
US 3909021 A	USPAT	19750930	Collet chuck	279/2.04	Morawski, London T. et al.
US 3876254 A	USPAT	19750408	Mining machine with apparatus for supplying dust suppression liquid to rotating cutting head	299/81.2	Parker; John R.
US 3876253 A	USPAT	19750408	Mining machine with spray nozzles for supply of dust suppression liquid	299/81.3	Parker; John R.
US 3819550 A	USPAT	19740625	INTUMESCENT COMPOSITION, FOAMED PRODUCT PREPARED THEREWITH AND PROCESS FOR MAKING SAME	521/189	Riccitiello; Salvatore R. et al.
US 3814939 A	USPAT	19740604	CHROMATO- FLUOROGRAPHIC DRUG DETECTOR	250/373	Parker; John A. et al.
US 3777391 A	USPAT	19731211	SIMPLIFIED TOY LAUNCHER	446/430	Barcus; Jack L. et al.
US 3769746 A	USPAT	19731106	RUBBER BAND DRIVE FOR TOY VEHICLE	446/459	Prodger; Brian S. et al.
US 3740158 A	USPAT	19730619	FLOW CELL	356/246	Bellinger; S. Lawrence et al.
US 3727945 A	USPAT	19730417	VEHICULAR HITCHING	280/408	Parker, John W.

			SYSTEM		
US 3724393 A	USPAT	19730403	RESILIENTLY BIASED PILOT AXLE ARRANGEMENT	105/174	Parker; John Henry et al.
US 3713397 A	USPAT	19730130	MOTORIZED RAILWAY TRUCK	105/136	Parker; John Henry et al.
US 3707294 A	USPAT	19721226	MULTI-JAW CHUCK	279/110	Morawski; London T. et al.
US 3707293 A	USPAT	19721226	MULTI-JAW CHUCK	279/110	Morawski; London T. et al.
US 3707292 A	USPAT	19721226	MULTI-JAW CHUCK	279/110	Morawski; London T. et al.
US 3702037 A	USPAT	19721107	TOY VEHICLE SYSTEM FEATURING PIVOTABLE TOY VEHICLE	446/470	Toy; Raymond M. et al.
US 3694958 A	USPAT	19721003	WHEEL AND AXLE ASSEMBLY HAVING AN ENTRAPPED THRUST BEARING	446/465	Parker; John C. et al.
US 3678313 A	USPAT	19720718	MOTOR ARMATURE HAVING AN INTEGRAL DRIVING SURFACE	310/236	Parker; John E.
US 3666912 A	USPAT	19720530	METHOD OF SOLID STATE BONDING	219/78.02	Anderson; David G. et al.
US 3633929 A	USPAT	19720111	MULTIJAW DRAWBAR-TYPE CHUCK	279/127	Morawski; London T. et al.
US 3567903 A	USPAT	19710302	METHOD OF BONDING PARTICLES INTO UNITARY BODIES	219/149	Parker; John C.
US 3549564 A	USPAT	19701222	MODIFIED POLYURETHANE FOAMS FOR FUEL-FIRE [TEXT AVAILABLE IN USOCR DATABASE]	521/137	RICCITIELLO SALVATORE R et al.
US 3538376 A	USPAT	19701103	ARC CURRENT STABILIZATION BY CONTROL OF ELECTRODE FEED SPEED [TEXT AVAILABLE IN USOCR DATABASE]	314/69	PARKER JOHN C
US 3535130 A	USPAT	19701020	INTUMESCENT PAINTS [TEXT AVAILABLE IN USOCR DATABASE]	106/18.2	PARKER JOHN A et al.
US 3510631 A	USPAT	19700505	LAP COUNTER [TEXT AVAILABLE IN USOCR DATABASE]	463/59	PARKER JOHN C et al.
US 3490778 A	USPAT	19700120	COLLET CHUCK [TEXT AVAILABLE IN USOCR DATABASE]	279/2.04	PARKER JOHN J
US 3450719 A	USPAT	19690617		549/343	WASSON

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			DIOXASPIRO(4,4)NONANES [TEXT AVAILABLE IN USOCR		BURTON KENDALL et al.
			DATABASE]		
US 3403769 A	USPAT	19681001	Apple orienting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	198/384	ANDERSON GERALD R et al.
US 3397879 A	USPAT	19680820	Clamp [TEXT AVAILABLE IN USOCR DATABASE]	269/91	MORAWSKI LONDON T et al.
US 3389730 A	USPAT	19680625	Apple orienting and coring machine [TEXT AVAILABLE IN USOCR DATABASE]	99/548	ANDERSON GERALD R et al.
US 3373786 A	USPAT	19680319	Fruit seed-celling machine having automatic depth control means for cutter [TEXT AVAILABLE IN USOCR DATABASE]	99/490	ANDERSON GERALD R et al.
US 3369817 A	USPAT	19680220	Preformed deformable plastic sleeve seal [TEXT AVAILABLE IN USOCR DATABASE]	277/637	BANDY CHARLES G et al.
US 3366708 A	USPAT	19680130	Polyurethanes formed by reacting lactone polyesters, phosgene, and an aliphatic diamine [TEXT AVAILABLE IN USOCR DATABASE]	525/169	MAGNUSSON ALAN B et al.
US 3347907 A	USPAT	19671017	5-carbamyloxy-3alpha, 4, 5, 6, 7, 7alpha-hexahydro-4, 7- methanoindan [TEXT AVAILABLE IN USOCR DATABASE]	560/162	KENDALL WASSON BURTON et al.
US 3328670 A	USPAT	19670627	Microwave frequency multiplier using a non-linear reactance [TEXT AVAILABLE IN USOCR DATABASE]	333/218	PARKER JOHN P
US 3310084 A	USPAT	19670321	Apple coring machine [TEXT AVAILABLE IN USOCR DATABASE]	99/544	ANDERSON GERALD R et al.
US 3304691 A	USPAT	19670221	Apparatus for dispensing and semi- wrapping unwrapped food particles [TEXT AVAILABLE IN USOCR DATABASE]	53/558	PARKER JOHN O
US 3292189 A	USPAT	19661220	Adjustable reclining lounge [TEXT AVAILABLE IN USOCR DATABASE]	5/656	PARKER JOHN F et al.
US 3259637 A	USPAT	19660705	3, 3-dimethyl-8-bromomethyl-2, 7-dioxaspiro (4.4)nonane [TEXT AVAILABLE IN USOCR DATABASE]	549/343	WASSON BURTON K et al.

US 3251806 A	USPAT	19660517	Amide-containing polycarbonates [TEXT AVAILABLE IN USOCR DATABASE]	528/203	PARKER JOHN A et al.
US 3216733 A	USPAT	19651109	Collet chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/2.04	PARKER JOHN J et al.
US 3202023 A	USPAT	19650824	Gutter clamp [TEXT AVAILABLE IN USOCR DATABASE]	81/421	PARKER JOHN T
US 3200447 A	USPAT	19650817	Packaged door assembly [TEXT AVAILABLE IN USOCR DATABASE]	49/504	PARKER JOHN H
US 3191951 A	USPAT	19650629	Diaphragm chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/2.05	PARKER JOHN J
US 3176997 A	USPAT	19650406	Fixture for supporting ring gears [TEXT AVAILABLE IN USOCR DATABASE]	279/136	PARKER JOHN J et al.
US 3164564 A	USPAT	19650105	Unsaturated linear polycarbonate [TEXT AVAILABLE IN USOCR DATABASE]	525/450	RICHARD BUTTERWORTH et al.
US 3163119 A	USPAT	19641229	Inducer [TEXT AVAILABLE IN USOCR DATABASE]	415/72	HUPPER MERLE C et al.
US 3157617 A	USPAT	19641117	Nitrile-containing polycarbonate [TEXT AVAILABLE IN USOCR DATABASE]	528/199	RICHARD BUTTERWORTH et al.
US 3132118 A	USPAT	19640505	Linear polycarbonates from bis (phenol) alkanoic acid esters [TEXT AVAILABLE IN USOCR DATABASE]	528/196	RICHARD BUTTERWORTH et al.
US 3128309 A	USPAT	19640407	beta-methallyl-beta- phenethylamine [TEXT AVAILABLE IN USOCR DATABASE]	564/382	WASSON BURTON K et al.
US 3099662 A	USPAT	19630730	Dioxaspiro derivatives [TEXT AVAILABLE IN USOCR DATABASE]	549/343	WASSON BURTON K et al.
US 3094510 A	USPAT	19630618	Non-crystallizing polyester, and polyurethane made therefrom [TEXT AVAILABLE IN USOCR DATABASE]	528/65	PARKER JOHN A et al.
US 3094508 A	USPAT	19630618	Branched polycarbonate and process for preparing same [TEXT AVAILABLE IN USOCR DATABASE]	528/198	RICHARD BUTTERWORTH et al.
US 3060522 A	USPAT	19621030	Packaged door assembly and method for prefabricating and installing the same [TEXT]	49/505	PARKER JOHN H

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			AVAILABLE IN USOCR DATABASE]		
US 3019212 A	USPAT	19620130	Diisocyanate-modified acid-treated polyethers [TEXT AVAILABLE IN USOCR DATABASE]	528/75	PARKER JOHN A
US 3018149 A	USPAT	19620123	Storage container for uniform sized articles [TEXT AVAILABLE IN USOCR DATABASE]	312/45	PARKER JOHN T
US 3016673 A	USPAT	19620116	Wrapping and sealing machine [TEXT AVAILABLE IN USOCR DATABASE]	53/390	PARKER JOHN M
US 3011999 A	USPAT	19611205	Vinyl resin composition containing 1, 3-butylene isophthalate as a plasticizer [TEXT AVAILABLE IN USOCR DATABASE]	525/165	PARKER JOHN A et al.
US 3006897 A	USPAT	19611031	Diisocyanate-modified acid-treated polyesters [TEXT AVAILABLE IN USOCR DATABASE]	528/73	PARKER JOHN A
US 2980642 A	USPAT	19610418	Color stable lacquer comprising vinyl chloride resin and 1, 3-butylene adipate [TEXT AVAILABLE IN USOCR DATABASE]	524/308	BUSHNELL COLLINS E et al.
US 2974116 A	USPAT	19610307	Polyesters extended with diallylidene pentaerythritol and compositions containing same [TEXT AVAILABLE IN USOCR DATABASE]	524/513	PARKER JOHN A et al.
US 2974112 A	USPAT	19610307	Polyester containing ester of levulinic acid and pentaerythritol and drying oil acids with oxidation of polyester product [TEXT AVAILABLE IN USOCR DATABASE]	525/445	FORSYTHE ALAN K et al.
US 2969338 A	USPAT	19610124	Polyester containing ester of levulinic acid and pentaerythritol with polymerized polycarboxylic acid [TEXT AVAILABLE IN USOCR DATABASE]	525/445	PARKER JOHN A
US 2939719 A	USPAT	19600607	Backbone-type vehicle frame [TEXT AVAILABLE IN USOCR DATABASE]	280/793	PARKER JOHN R
US 2930148 A	USPAT	19600329	Shoe sole attachment [TEXT AVAILABLE IN USOCR DATABASE]	36/15	PARKER JOHNNIE H
US 2914494 A	USPAT	19591124	Resinous products [TEXT	527/306	FEIGLEY JR

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			AVAILABLE IN USOCR DATABASE]		DAVID A et al.
US 2893969 A	USPAT	19590707	Composition containing diisocyanatemodified polyester, polymerized vinyl halide, filler and aromatic diisocyanate [TEXT AVAILABLE IN USOCR DATABASE]	524/507	GRAHAM GALEN E et al.
US 2890056 A	USPAT	19590609	Ball actuated expansible arbor [TEXT AVAILABLE IN USOCR DATABASE]	279/2.12	PARKER JOHN J et al.
US 2888433 A	USPAT	19590526	Binder of dhsocyanate modified unsaturated polyester and vinyl chloride polymer and method of preparing same [TEXT AVAILABLE IN USOCR DATABASE]	524/507	PARKER JOHN A
US 2884404 A	USPAT	19590428	Curable water-miscible copolymer consisting of water-soluble polyester and glycol diacrylate [TEXT AVAILABLE IN USOCR DATABASE]	525/34	PARKER JOHN A
US 2880005 A	USPAT	19590331	Dual spline chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2879682 A	USPAT	19590331	Splined article holder using ball cams [TEXT AVAILABLE IN USOCR DATABASE]	.82/168	PARKER JOHN J et al.
US 2879068 A	USPAT	19590324	Cam-operated work-holder for spliner articles [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2879067 A	USPAT	19590324	Chuck for splined articles [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2878707 A	USPAT	19590324	Work-holder for splined articles with herringbone cams [TEXT AVAILABLE IN USOCR DATABASE]	82/168	PARKER JOHN J et al.
US 2878706 A	USPAT	19590324	Clamping arbor for splines [TEXT AVAILABLE IN USOCR DATABASE]	82/168	PARKER JOHN J et al.
US 2877203 A	USPAT	19590310	Polyvinyl halide composition containing oxidized polyester resin, and method of making same [TEXT AVAILABLE IN USOCR	525/169	FORSYTHE ALAN K et al.

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			DATABASE]		
US 2877022 A	USPAT	19590310	Expansible arbor with segmental sleeves [TEXT AVAILABLE IN USOCR DATABASE]	279/2.03	PARKER JOHN J et al.
US 2877021 A	USPAT	19590310	Splined work piece holder [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2873201 A	USPAT	19590210	Linoleum composition and process of making it [TEXT AVAILABLE IN USOCR DATABASE]	524/270	DUNLAP LAWRENCE H et al.
US 2872430 A	USPAT	19590203	Composition comprising a diisocyanate modified polyester and polymerized vinyl chloride [TEXT AVAILABLE IN USOCR DATABASE]	524/507	PARKER JOHN A et al.
US 2865643 A	USPAT	19581223	Edge clamping chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/106	PARKER JOHN J et al.
US 2854240 A	USPAT	19580930	Radial jaw chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/121	PARKER JOHN J et al.
US 2852262 A	USPAT	19580916	Twist type chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2831694 A	USPAT	19580422	Expandable arbor [TEXT AVAILABLE IN USOCR DATABASE]	279/2.1	PARKER JOHN J et al.
US 2829897 A	USPAT	19580408	Chuck for threaded articles [TEXT AVAILABLE IN USOCR DATABASE]	279/2.12	PARKER JOHN J et al.
US 2813841 A	USPAT	19571119	Alkyd resin comprising tall oil and pentaerythritol [TEXT AVAILABLE IN USOCR DATABASE]	528/295.3	PARKER JOHN A et al.
US 2806705 A	USPAT	19570917	Chuck for supporting a plurality of work pieces [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2805864 A	USPAT	19570910	Twist type chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2790205 A	USPAT	19570430	Venting bladder [TEXT AVAILABLE IN USOCR DATABASE]	425/52	PARKER JOHN S
US 2773782 A	USPAT	19561211	Felt saturants and method of making the same [TEXT AVAILABLE IN USOCR	442/86	HASSEL LLOYD V et al.

			DATABASE]		
US 2765175 A	USPAT	19561002	Holder for hollow work pieces [TEXT AVAILABLE IN USOCR DATABASE]	279/2.19	PARKER JOHN J et al.
US 2741565 A	USPAT	19560410	Method for forming a protective glaze on a surface [TEXT AVAILABLE IN USOCR DATABASE]	138/145	PARKER JOHN O et al.
US 2688504 A	USPAT	19540907	Cargo tie-down assembly [TEXT AVAILABLE IN USOCR DATABASE]	410/105	PARKER JOHN M
US 2681805 A	USPAT	19540622	Chuck for holding splined workpieces [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2678824 A	USPAT	19540518	Work holding chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/136	PARKER JOHN J et al.
US 2676276 A	USPAT	19540420	High-speed spindle [TEXT AVAILABLE IN USOCR DATABASE]	310/41	PARKER JOHN W
US 2666577 A	USPAT	19540119	Computer board [TEXT AVAILABLE IN USOCR DATABASE]	235/61B	PARKER JOHN W
US 2658764 A	USPAT	19531110	Chuck for holding splined workpieces [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2632055 A	USPAT	19530317	Loud speaker system [TEXT AVAILABLE IN USOCR DATABASE]	381/335	PARKER JOHN E
US 2580949 A	USPAT	19520101	Workholder [TEXT AVAILABLE IN USOCR DATABASE]	279/138	PARKER JOHN J et al.
US 2563061 A	USPAT	19510807	Micrometer thimble [TEXT AVAILABLE IN USOCR DATABASE]	33/816	PARKER JOHN W

US 2561534 A

**USPAT** 

19510724

Gauge for checking

toothed machine elements, such as gears and splines [TEXT AVAILABLE IN USOCR

DATABASE]

33/501.4

33/501.09; 33/501.14; 33/501.18

MORAWSKI LONDON T et al.

US 2561533 A

USPAT

19510724

Adjustable tooth

gauge [TEXT AVAILABLE IN USOCR DATABASE]

33/501.11

PARKER JOHN J

US 2555243 A

**USPAT** 

19510529

Thread construction

[TEXT AVAILABLE IN USOCR DATABASE]

33/813 411/415; 411/935

PARKER JOHN W

US 2456079 A	USPAT	19481214	Surface grinder
[TEXT AVAILABL	E IN USOCR DATAB	ASE]	Surface grinder 451/393 188/67,
451/213	PARKER JOHN W		
US 2445184 A	USPAT		
AVAILABLE IN U	SOCR DATABASE]	279/1	38 33/DIG.14; 82/168
PARKER JO	HN J et al.		
US 2440912 A	USPAT	19480504	Jet motor pump unit
[TEXT AVAILABL	E IN USOCR DATAB	ASE]	417/80
PARKER JO			
US 2415034 A	USPAT	19470128	Pressure controlled
switch [TEXT AVA	ILABLE IN USOCR D	ATABASE]	200/81.8
PARKER JO	HN B		
US 2390004 A	USPAT E IN USOCR DATAB	19451127	Garment stretcher
[TEXT AVAILABI	E IN USOCR DATAB	ASE]	223/69
SCHOEPFE	R ALFRED C et al.	-	
US 2316449 A	USPAT	19430413	Bearing [TEXT
	SOCR DATABASE]		
PARKER JO			
US 2127614 A	USPAT	19380823	Grinding wheel
	AVAILABLE IN USO		<u> </u>
33/569	PARKER JOHN W		
US 2124006 A	USPAT	19380719	Dial test indicator 248/124.2 248/279.1;
[TEXT AVAILABI	E IN USOCR DATAB	ASE]	248/124.2 248/279.1;
L		-	•
248/904; 33/803; 40	3/103; 403/110; 403/14	18; 403/59; 403	/63; 403/81
DARKER IC	3/103; 403/110; 403/14 DHN W		
DARKER IC	HN W		
DARKER IC	HN W		
DARKER IC	OHN W USPAT LE IN USOCR DATAB		
PARKER JO US 2017290 A [TEXT AVAILABI PARKER JO	OHN W USPAT LE IN USOCR DATAB	19351015 ASE]	Spindle construction 384/469
PARKER JO US 2017290 A [TEXT AVAILABI PARKER JO US 1886219 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT	19351015 (ASE] 19321101	Spindle construction 384/469  Bearing [TEXT]
PARKER JO US 2017290 A [TEXT AVAILABI PARKER JO US 1886219 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE]	19351015 (ASE] 19321101	Spindle construction 384/469  Bearing [TEXT]
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT	19351015 (ASE] 19321101 384/5	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT	19351015 (ASE] 19321101 384/5	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE]	19351015 (ASE] 19321101 384/5	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT
PARKER JOUS 2017290 A [TEXT AVAILABITED PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN US 1878312 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE]	19351015 (ASE] 19321101 384/5 19320920 254/3	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE]	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE] 19311027	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers	OHN W USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W	19351015 FASE] 19321101 384/5 19320920 254/3 19311208 FASE] 19311027 IN USOCR D	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers	USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE] 19311027 IN USOCR D. PARI	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling ATABASE] KER JOHN N
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers 198/677 US 1826219 A	USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USPAT	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE] 19311027 IN USOCR D. PARU 19311006	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling ATABASE] KER JOHN N
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers 198/677 US 1826219 A trimming fixture [Text available parker Jous 1826219 A	USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USPAT	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE] 19311027 IN USOCR D. PARU 19311006	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling ATABASE] KER JOHN N Grinding wheel
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers 198/677 US 1826219 A trimming fixture [Text available parker Jous 1826219 A	USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USPAT	19351015 (ASE] 19321101 384/5 19320920 254/3 19311208 (ASE] 19311027 IN USOCR D. PARU 19311006	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling ATABASE] KER JOHN N Grinding wheel ABASE] 125/11.14
PARKER JOUS 2017290 A [TEXT AVAILABIE PARKER JOUS 1886219 A AVAILABLE IN UPARKER JOUS 1878312 A AVAILABLE IN UPARKER JOUS 1835807 A [TEXT AVAILABIE PARKER JOUS 1829453 A for screw conveyers 198/677 US 1826219 A trimming fixture [Text 174/559 or 1821344 A	USPAT LE IN USOCR DATAB OHN W USPAT SOCR DATABASE] OHN W USPAT SOCR DATABASE] OHN S USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USOCR DATAB OHN W USPAT LE IN USPAT	19351015 (ASE]  19321101 384/5  19320920 254/3  19311208 (ASE]  19311027 IN USOCR D. PARU 19311006 USOCR DATA 19310901	Spindle construction 384/469  Bearing [TEXT 04  Chain block [TEXT 91 254/401  Measuring machine 33/709 451/8  Expansion coupling ATABASE] KER JOHN N  Grinding wheel ABASE] 125/11.14  Feeding device for

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US 1803284 A [TEXT AVAILABLE IN U	USPAT	19310428		Measuring gauge
[TEXT AVAILABLE IN U	SOCR DATAB	ASE]	33/679	9.1
PARKHURST MAL	COLM K et al.	_		
US 1803283 A	USPAT	19310428		Measuring-machine
micrometer [TEXT AVAIL.	ABLE IN USO	CR DATABAS	SE]	33/822
PARKER JOHN W				
US 1798219 A	USPAT	19310331		Ice-cream freezer
[TEXT AVAILABLE IN U	SOCR DATAB	ASE]	366/20	04 68/4
PARKER JOHN E			•	
	USPAT			Inside caliper [TEXT]
AVAILABLE IN USOCR I	DATABASE]	33/54	2.1	
PARKER JOHN W	****			m :
US 1782999 A		19301125		Die [TEXT
AVAILABLE IN USOCR I	DATABASEJ	12/31	.5	83/466.1; 83/468
PARKER JOHN A	TIOD A T	10001005		36.1.1.00
	USPAT			Method of forming
outsoles [TEXT AVAILAB				36/24.5
12/142J; 12/146BP;			HN A	Classical ITEXT
	USPAT			Shoe heel [TEXT
AVAILABLE IN USOCR I	DATABASEJ	30/39		PARKER
JOHN Q US 1755152 A	USPAT	10200415		Radius tool [TEXT
AVAILABLE IN USOCR I				33/465; 33/542
PARKER JOHN W	DATADASEJ	33/30	1.00	33/403, 33/342
	USPAT	19291119	•	Centering device for
shoe soles [TEXT AVAILA				12/33.6
PARKER JOHN A	BLE IN COOC	K D? H? KD? KS!	ر ر	12/33.0
US 1726855 A	USPAT	19290903		Telephone [TEXT
AVAILABLE IN USOCR I				379/419; 381/344;
381/355 PARE		0,2,		
US 1673635 A		19280612		System of distribution
[TEXT AVAILABLE IN U				1 307/12; 307/19;
307/42 PARKER JO				, ,
US 1662279 A		19280313		Handhole cover
[TEXT AVAILABLE IN U		ASE]	220/24	43
PARKER JOHN C		-		
US 1635633 A	USPAT	19270712		Washing apparatus
for laboratories [TEXT AV	AILABLE IN U	SOCR DATA	BASE]	134/88
134/110; 134/198; 1	34/92	PARKER JO	HN B	
US 1629406 A		19270517		Micrometer gauge
[TEXT AVAILABLE IN U	SOCR DATAB	ASE]	33/816	5
PARKER JOHN W				
US 1629045 A		19270517		Blast furnace [TEXT]
AVAILABLE IN USOCR I	DATABASE]	266/1	89	110/182.5; 266/190
PARKER JOHN A				

	US 1584322 A	USPAT	19260511	Steam boiler [TEXT
	AVAILABLE IN USOCR D	ATABASE]	122/258	122/359; 122/360
	PARKER JOHN C	-		
	US 1581287 A	USPAT	19260420	Combined manger
	and trough [TEXT AVAILA	BLE IN USOC	R DATABASE]	119/51.01
	119/521	PARKER JOH	IN M	•
	US 1556539 A	USPAT	19251006	Screw jack [TEXT
	AVAILABLE IN USOCR D	ATABASE]	254/100	
	PARKER JOHN F			
	US 1553875 A	USPAT	19250915	Micrometer caliper
	[TEXT AVAILABLE IN US	SOCR DATABA	ASE] 33/828	
	PARKER JOHN W			
	US 1543788 A	USPAT	19250630	Toy [TEXT
	AVAILABLE IN USOCR D	ATABASE]	446/201	
	PARKER JOHN O			
•	US 1529210 A	USPAT	19250310	Hook rule [TEXT
	AVAILABLE IN USOCR D	ATABASE]	33/490 33/832	PARKER
	JOHN W			
	US 1527067 A	USPAT	19250217	Grinding-arbor
	adapter [TEXT AVAILABL]	E IN USOCR D	DATABASE]	82/169 279/133;
	279/2.24; 451/398	PARKER JOH	IN E	
	US 1503004 A	USPAT	19240729	Vaporizer [TEXT
	AVAILABLE IN USOCR D	ATABASE]	48/189.4	138/40
	PARKER JOHN J			•
			19240101	
	drilling, and turning machine			
	408/89 29/26 <b>R</b> ; 451/2	143; 451/246; 4	51/287; 451/340	PARKER
	JOHN W			
			19230814	Disk attachment for
	garden rakes [TEXT AVAIL			56/400.04
	172/349; 56/400.06			•
	US 1463658 A			Steam-generator
	fitting [TEXT AVAILABLE			137/454.6
1	137/527; 251/147	PARK		
	US 1461005 A	USPAT	19230703	Micrometer caliper
	[TEXT AVAILABLE IN US	SOCR DATABA	ASE] 33/816	
	PARKER JOHN W			
	US 1451888 A	USPAT	19230417	Paper or cardboard
	berry basket [TEXT AVAIL			229/120
	229/114	PARKER JOH		
	US 1446926 A	USPAT	19230227	Micrometer [TEXT]
	AVAILABLE IN USOCR D	DATABASE]	33/817	PARKER
	JOHN W			
	US 1444753 A	USPAT	19230206	Window-operating
	device [TEXT AVAILABLE		_	74/424.6
	74/412R	PARKER JOH	IN J	

US 1437353 A [TEXT AVAILABLE IN US	USPAT	19221128		Revolu	ution counter
[TEXT AVAILABLE IN US	SOCR DATAB	ASE]	235/10	)3	235/133R;
235/140 PARK	ER JOHN W				
US 1437352 A	USPAT	19221128		Direct	or sight
reading micrometer [TEXT]	AVAILABLE I	N USOCR DA	TABAS	SE]	33/819
PARKER JO					
US 1430319 A	USPAT	19220926		Self-al	ligning high-
speed ball-race bearing [TEX	XT AVAILABI	LE IN USOCR	DATA	BASE]	
384/498 US 1395515 A	PARK	ER JOHN W			
				Power	for window-
operators [TEXT AVAILAB	BLE IN USOCE	R DATABASE]	}	74/509	)
PARKER JOHN J					
US 1393822 A [TEXT AVAILABLE IN US	USPAT	19211018		Electri	ic switch
					123/146.5B;
200/16B; 200/16R; 200/43.0	5; 200/43.06; 3	315/211; 315/31	l3; 439/	188	
PARKER JOHN B					
US 1392210 A	USPAT	19210927		High-	speed spindle
[TEXT AVAILABLE IN US	SOCR DATAB	ASE]	415/13	35	415/904
PARKER JOHN W					
US 1382900 A				-	gency-air-brake
attachment [TEXT AVAILA	BLE IN USO	CR DATABAS	E]		246/169R
246/170	FOUNTAIN	JOSEPH B et a	ı <b>l</b> .		
US 1340183 A [TEXT AVAILABLE IN US	USPAT	19200518		Non-s	kid chain
	SOCR DATAB	ASE]	152/2	13A	152/208
PARKER JOHN F					
US 1340182 A	USPAT	19200518		Non-s	kid chain
[TEXT AVAILABLE IN US	SOCR DATAB	ASE]	152/2	13 <b>A</b>	
PARKER JOHN F					